				20 of the
L Number	Hits	Search Text	DB	Time stamp
1	780	((OB or obese or obesity or leptin) adj2 (polypeptide or peptide or protein) or mutein) adj10 (variant or variation or substitution or mutant or mutation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19
2	24800	(amino adj acids) adj10 ("52" or "55" or "70" or "84" or "88" or "91" or "94" or "97" or "109" or "117" or "120" or "121" or "125" or "126" or "127" or "128" or "131" or "138" or "156" r "158" or "162" or "165" or "53" or "56" or "71" or "85" or "89" or "92" or "95" or "98" or "110" or "118" or "129" or "132" or "139" or "157" or "159" or "163" or "166")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 14:49
3	388	(((OB or obese or obesity or leptin) adj2 (polypeptide or peptide or protein) or mutein) adj10 (variant or variation or substitution or mutant or mutation) ) and ((amino adj acids) adj10 ("52" or "55" or "70" or "84" or "88" or "91" or "94" or "97" or "109" or "117" or "120" or "121" or "125" or "126" or "127" or "128" or "131" or "138" or "156" r "158" or "162" or "165" or "53" or "56" or "71" or "85" or "89" or "92" or "95" or "98" or "110" or "118" or "129" or "132" or "139" or "157" or "159" or "163" or "166"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 14:52
4	69	(((OB or obese or obesity or leptin) adj2 (polypeptide or peptide or protein) or mutein) adj10 (variant or variation or substitution or mutant or mutation) ) same ((amino adj acids) adj10 ("52" or "55" or "70" or "84" or "88" or "91" or "94" or "97" or "109" or "117" or "120" or "121" or "125" or "126" or "127" or "128" or "131" or "138" or "156" r "158" or "162" or "165" or "53" or "56" or "71" or "85" or "89" or "92" or "95" or "98" or "110" or "118" or "129" or "132" or "139" or "157" or "159" or "163" or "166"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 14:52
5	69	(variant or variation or substitution or mutant or mutation) same ((((OB or obese or obesity or leptin) adj2 (polypeptide or peptide or protein) or mutein) adj10 (variant or variation or substitution or mutant or mutation) ) same ((amino adj acids) adj10 ("52" or "55" or "70" or "84" or "88" or "91" or "94" or "97" or "109" or "117" or "120" or "121" or "125" or "126" or "127" or "128" or "131" or "138" or "156" r "158" or "162" or "165" or "53" or "56" or "71" or "85" or "89" or "92" or "95" or "98" or "110" or "118" or "129" or "132" or "139" or "157" or "159" or "163" or "166")))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 15:39
6	0	Friedman.au.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19 15:07
7	2949	Friedman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19 15:08

8	20	Friedman.in. and obese	USPAT;	2003/08/19
			US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	61	((variant or variation or substitution or	USPAT;	2003/08/19
1		mutant or mutation) same ((((OB or obese	US-PGPUB;	15:32
	1	or obesity or leptin) adj2 (polypeptide	EPO; JPO;	į
	1	or peptide or protein) or mutein) adj10	DERWENT;	1
		(variant or variation or substitution or	IBM TDB	İ
	1	mutant or mutation) ) same ((amino adj	_	
		acids) adj10 ("52" or "55" or "70" or		l i
		"84" or "88" or "91" or "94" or "97" or		
		"109" or "117" or "120" or "121" or "125"	,	
		or "126" or "127" or "128" or "131" or		
		"138" or "156" r "158" or "162" or "165"	:	
	ļ	or "53" or "56" or "71" or "85" or "89"		
		or "92" or "95" or "98" or "110" or "118"		i
		or "129" or "132" or "139" or "157" or		[
	ļ	"159" or "163" or "166") ))) not		İ
		(Friedman.in. and obese)		
10	55	(OB or obese or obesity or leptin) adj2	USPAT;	2003/08/19
		(polypeptide or peptide or protein or	US-PGPUB;	15:42
1.		mutein) adj10 (variant or variation or	EPO; JPO;	
1		substitution or mutant or mutation)	DERWENT;	
· ·			IBM_TDB	